

Electronic Acknowledgement Receipt

EFS ID:	10526612
Application Number:	10779978
International Application Number:	
Confirmation Number:	9101
Title of Invention:	Method and device for securing body tissue
First Named Inventor/Applicant Name:	Peter M. Bonutti
Customer Number:	33771
Filer:	Paul David Bianco/Dinah Fuentes
Filer Authorized By:	Paul David Bianco
Attorney Docket Number:	782-A03-024
Receipt Date:	15-JUL-2011
Filing Date:	17-FEB-2004
Time Stamp:	10:13:37
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Non Patent Literature	003_1_10614352_FinalRejection071210.pdf	492183 897a927f4faea06e784ebb5de60eae7114da717	no	16

Warnings:

Information:

2	Non Patent Literature	003_1_10614352_FinalRejection_01252007.pdf	313375	no	8
			6eccae90fbbecce29503f73e26e9e8f09b93157d		
Warnings:					
Information:					
3	Non Patent Literature	003_1_10614352_finalRejection_04142009.pdf	418301	no	12
			88a159ed4fa3634f4ec9a8a7fc8f50032cb0d1ee		
Warnings:					
Information:					
4	Non Patent Literature	003_1_10614352_finalRejection_10022007.pdf	282686	no	8
			f5fb5f3452559a73bdc585c118ad8f6812639dcd		
Warnings:					
Information:					
5	Non Patent Literature	003_1_10614352_nonFinalRejection_01152008.pdf	366925	no	10
			823bb6faba164a6605ef6dfc199d224edc57afa6		
Warnings:					
Information:					
6	Non Patent Literature	003_1_10614352_nonFinalRejection_04172007.pdf	291254	no	8
			ca1fbc31e5ab2aa51c7147efd2c52ccab9d95045		
Warnings:					
Information:					
7	Non Patent Literature	003_1_10614352_nonFinalRejection_11242009.pdf	368647	no	11
			e430fb5aedb55db88f39fea24d130e7e21560113		
Warnings:					
Information:					
8	Non Patent Literature	003_1_10614352_nonFinalRejection_12012005.pdf	190494	no	5
			e7750eb5b24b041699be3549394365585e14dff		
Warnings:					
Information:					
9	Non Patent Literature	003_1_10614352_nonFinalRejection_080106.pdf	333576	no	9
			496bba5bd0830c094ca13e6df599029e8b15ee05		
Warnings:					
Information:					
10	Non Patent Literature	003_1_10614352_nonFinalRejection_08212008.pdf	342332	no	10
			55a0db76d84169d03e8fca136b3be1131f84a10b		
Warnings:					
Information:					

11	Non Patent Literature	003_1_10614352_RCE_09142009.pdf	136836	no	3
			9b73d0864484e34ac8b85b60c6dcb87e5b0ae642		
Warnings:					
Information:					
12	Non Patent Literature	003_1_10614352_RCE_10302007.pdf	69134	no	1
			6f1757f812a5732d9421f2575a0920195c4137d6		
Warnings:					
Information:					
13	Non Patent Literature	003_1_10614352_resp_051508.pdf	464869	no	12
			5ea2d1cc1a4fdaa4f34dfacfe9f4b10b22152939		
Warnings:					
Information:					
14	Non Patent Literature	003_1_10614352_resp_03012006.pdf	219885	no	6
			2fdffee07f7eae48c7d2340997015da98732838		
Warnings:					
Information:					
15	Non Patent Literature	003_1_10614352_resp_03262007.pdf	470617	no	13
			9cd793f2cc631181865318790e2a3e5e290df506		
Warnings:					
Information:					
16	Non Patent Literature	003_1_10614352_resp_04262010.pdf	900383	no	20
			2d85072eac2218c79115936681f455b2399fcea3		
Warnings:					
Information:					
17	Non Patent Literature	003_1_10614352_resp_07172007.pdf	475602	no	13
			fc8f0bf59b0c306ed44575c9b613b025747d9c0d		
Warnings:					
Information:					
18	Non Patent Literature	003_1_10614352_resp_09142009.pdf	977127	no	22
			535710677654a3072455449b9bc0a76df7ac1da8		
Warnings:					
Information:					
19	Non Patent Literature	003_1_10614352_resp_10302007.pdf	450313	no	12
			aa44a59cb7186f2a837030f7b400f5fb34c57131		
Warnings:					
Information:					

20	Non Patent Literature	003_1_10614352_resp_11012006.pdf	463122	no	13
			116b5da365859dee5c1c3f5d7884eca6bc644024		
Warnings:					
Information:					
21	Non Patent Literature	003_1_10614352_resp_12222008.pdf	450930	no	13
			0992d46ac8f5a9dcfd871c8f28b6e55220ecb0d5		
Warnings:					
Information:					
22	Non Patent Literature	003_2_11931823_resp071210.pdf	353340	no	11
			adfb45bec9460ac1199bcb0577f6720d5cae0d01		
Warnings:					
Information:					
23	Non Patent Literature	003_2_11931823_restrElect060810.pdf	251281	no	7
			7cd2605990517e61f7d8d21a08f6dad150fae2b0		
Warnings:					
Information:					
24	Non Patent Literature	003_2_11931823_RestrictResp08092010.pdf	144627	no	11
			927b6237f8eceb0b19e5094844a0b1ab8cc6aa9b		
Warnings:					
Information:					
25	Non Patent Literature	003_2_11931823OfficeAction11242010.pdf	427286	no	12
			95957172413e0eaf33d20bf019e35f6c2aecae475		
Warnings:					
Information:					
26	Non Patent Literature	005_1_10413696_nonfinalrejection_09232005.pdf	166818	no	5
			37dde55c66a06878824e0aaab080f84c3477eaa0		
Warnings:					
Information:					
27	Non Patent Literature	005_1_10413696_reqforrest_06082005.pdf	156740	no	5
			54d82de94f4bd685d1f5184d75cdbde8f2d7a75e		
Warnings:					
Information:					
28	Non Patent Literature	005_1_10413696_resp_07052005.pdf	695849	no	16
			0ac666570190897f138ae3436e12791a76b7fce5		
Warnings:					
Information:					

29	Non Patent Literature	005_1_10413696_resp_12202005.pdf	645339	no	16
			e4ec69ebb500480c1f30c096480c25ac310fe5828		
Warnings:					
Information:					
30	Non Patent Literature	005_2_11460650_EXsum_12232009.pdf	159746	no	3
			cb81b4a6764ff3ed47646a5ee699c1541971da26		
Warnings:					
Information:					
31	Non Patent Literature	005_2_11460650_FinalRejection_04202010.pdf	354119	no	10
			fefdc740aff86652e3894518a89bc20adf765b98		
Warnings:					
Information:					
32	Non Patent Literature	005_2_11460650_FinalRejection_08292008.pdf	277860	no	8
			0f7d7fe9360d820d7de5bd45e8b6597cf56f4803		
Warnings:					
Information:					
33	Non Patent Literature	005_2_11460650_nonFinalRejection_03102009.pdf	245673	no	7
			d79ca537fa207c346e2dd6820a1255bbeba7fd07		
Warnings:					
Information:					
34	Non Patent Literature	005_2_11460650_nonFinalRejection_05302007.pdf	181058	no	5
			69f2a0052e307e10747955d856daf9c4133ec338		
Warnings:					
Information:					
35	Non Patent Literature	005_2_11460650_nonFinalRejection_09162009.pdf	288098	no	9
			ffd27eebe7d8dc0d9699c1dca644a374c5a719e		
Warnings:					
Information:					
36	Non Patent Literature	005_2_11460650_nonFinalRejection_12282007.pdf	224105	no	6
			ede1cb2678b65187a259f1bc56d4864ed0db683b		
Warnings:					
Information:					
37	Non Patent Literature	005_2_11460650_RCE_01292009.pdf	103019	no	3
			f48aff811b83629d0a96f679360bcd797d8535ac		
Warnings:					
Information:					

38	Non Patent Literature	005_2_11460650_resp_01122010.pdf	560612	no	13
			800e6b50ac8b9e4fc5759c9acc33ed33e546b2d2		
Warnings:					
Information:					
39	Non Patent Literature	005_2_11460650_resp_01292009.pdf	450747	no	11
			483c667cd3154efc85067e838b524f8ea902b13b		
Warnings:					
Information:					
40	Non Patent Literature	005_2_11460650_resp_03282008.pdf	481642	no	12
			f93bd54cf896cb12d96e8cb9d498700cef9f2609		
Warnings:					
Information:					
41	Non Patent Literature	005_2_11460650_resp_06102009.pdf	601815	no	13
			e89d909d342bd0724f3da81b5fbd38109aa91b5		
Warnings:					
Information:					
42	Non Patent Literature	005_2_11460650_resp_10012007.pdf	440172	no	11
			60f0e815d41435376c872400ad9883a2a91288b1		
Warnings:					
Information:					
43	Non Patent Literature	005_3_11461110_FinalRejection_12122007.pdf	553874	no	14
			b06b680aa0ec8d2fa4f7b7c9e19d5d8919553df9		
Warnings:					
Information:					
44	Non Patent Literature	005_3_11461110_FinalRejection_121082009.pdf	555603	no	16
			ba780b4ed4b2b8db6f5a7c4055951e44fd510614		
Warnings:					
Information:					
45	Non Patent Literature	005_3_11461110_nonFinalRejection_04222009.pdf	451590	no	12
			cf0874fd8201c9a1db9e216d833ec3a97c2fd0e3		
Warnings:					
Information:					
46	Non Patent Literature	005_3_11461110_nonFinalRejection_05142007.pdf	481712	no	12
			670ac7fc64ed76f77a081d450c2ff6ed8a8022f8		
Warnings:					
Information:					

47	Non Patent Literature	005_3_11461110_nonFinalRejection_06062008.pdf	1037915	no	26
			b03674bb1e7f85d32be49395a6476529916a6671		
Warnings:					
Information:					
48	Non Patent Literature	005_3_11461110_RCE_03122008.pdf	68871	no	1
			27e893ac8dd080c445475ac9151ec684d9653633		
Warnings:					
Information:					
49	Non Patent Literature	005_3_11461110_RCE_06082010.pdf	103055	no	3
			8573fc5ef94c2514098477fa2fa53f0f79500394		
Warnings:					
Information:					
50	Non Patent Literature	005_3_11461110_resp_03122008.pdf	403290	no	10
			3e3ae731d6e7137a5ebcec1f84792b26b078f866		
Warnings:					
Information:					
51	Non Patent Literature	005_3_11461110_resp_06102010.pdf	717427	no	16
			8da996389dd4d69e75a2b5e50a49dfe3be88d4e0		
Warnings:					
Information:					
52	Non Patent Literature	005_3_11461110_resp_09292009.pdf	461700	no	11
			387d1781e25d914307ee0fe6576d4b344beaa2fb		
Warnings:					
Information:					
53	Non Patent Literature	005_3_11461110_resp_10062008.pdf	558598	no	13
			65d99c33e3c7ff294bda8252f8d60f3dcbab4bd8		
Warnings:					
Information:					
54	Non Patent Literature	005_3_11461110_resp_10152007.pdf	408178	no	10
			850bcc7c6c9115e607c6eeb1cf540816a11c8698		
Warnings:					
Information:					
55	Non Patent Literature	006_3_11370775_FinalRejection_03132009.pdf	325756	no	9
			3ebd665e6885172af702fb4e078f78f984c64746		
Warnings:					
Information:					

56	Non Patent Literature	005_4_11930621_nonFinalRejection_09212009.pdf	424375	no	12
			6a624cc3a3ae946e36f8321e9d1a7b4210eb5cd3		
Warnings:					
Information:					
57	Non Patent Literature	005_4_11930621_resp_03222010.pdf	493837	no	14
			cd949df9850aaac74c41bc7a2ede9d8f704264e7		
Warnings:					
Information:					
58	Non Patent Literature	006_2_10458117_AdvAct_01202006.pdf	114872	no	3
			4b25bad6f82436b038ba67d8f63a753781da501f		
Warnings:					
Information:					
59	Non Patent Literature	006_2_10458117_Exsum_05162008.pdf	40591	no	1
			f18230be98a988211cd0c8839006cd9169f69e98		
Warnings:					
Information:					
60	Non Patent Literature	006_2_10458117_FinalRejection_05032007.pdf	223529	no	6
			14b43aadd5aebef6ee0dd1b7bba7fbf863e54c311		
Warnings:					
Information:					
Total Files Size (in bytes):			23113310		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.